

WHAT IS CLAIMED IS:

1. An apparatus for coloring skin, comprising:
a base; and
a plurality of skin coloring elements configured to couple to the base and
5 extend therefrom, each skin coloring element comprising a coloring agent disposed
proximate a free end thereof, the coloring agents adapted to color a desired area of the
skin when directed over the desired area of the skin through movement of the
apparatus substantially parallel to the skin.
- 10 2. The system of Claim 1, wherein:
the base is generally flat and comprises first and second sides; and
the skin coloring elements are configured to couple to and extend from both
the first and second sides.
- 15 3. The system of Claim 1, wherein:
the base is generally flat and comprises first and second sides; and
each skin coloring element comprises an intermediate portion between two
free ends thereof and a coloring agent disposed proximate each free end thereof, each
skin coloring element configured to couple to the base at the intermediate portion
20 thereof.
4. The system of Claim 1, wherein the skin coloring elements comprise
elongated eyebrow pencils that can be selectively sharpened.
- 25 5. The system of Claim 1, wherein each skin coloring element is
selectively interchangeable with a different skin coloring element having a coloring
agent of a different color.
- 30 6. The system of Claim 1, wherein the coloring agents comprise a variety
of colors.

7. The system of Claim 1, wherein a configuration of the skin coloring elements is selectively changeable depending on the desired area of the skin to be colored.

5 8. The system of Claim 1, wherein each skin coloring element comprises a protrusion at an end distal the free end, the protrusion configured to engage a groove formed in the base for coupling the skin coloring element to the base.

9. The system of Claim 1, wherein the desired area of the skin to be
10 colored comprises a desired area of a person's scalp.

10. An apparatus for coloring a desired area of a person's scalp, comprising:

a base; and

15 a plurality of elongated scalp coloring pencil elements configured to couple to the base and extend therefrom, each elongated scalp coloring pencil element comprising a coloring agent disposed within a core of the elongated skin coloring pencil element and exposed proximate a free end thereof, the coloring agents adapted to color a desired area of the person's scalp when directed over the desired area
20 through movement of the apparatus substantially parallel to the person's scalp, each elongated scalp coloring pencil element adapted to be selectively uncoupled from the base for sharpening or replacement with a different elongated scalp coloring pencil element having a coloring agent of the same or a different color.

25 11. The system of Claim 10, wherein the elongated scalp coloring pencil elements comprise eyebrow pencils.

12. A method for coloring skin, comprising:

gripping an apparatus comprising a base and a plurality of skin coloring elements configured to couple to the base and extend therefrom, each skin coloring element comprising a coloring agent disposed proximate a free end thereof, the
5 coloring agents adapted to color a desired area of the skin when directed over the desired area through movement of the apparatus substantially parallel to the skin; and
moving the apparatus substantially parallel to the skin to direct the coloring agents over the desired area to color the desired area.

10 13. The method of Claim 12, wherein:

the base is generally flat and comprises first and second sides; and
the skin coloring elements are configured to couple to and extend from both
the first and second sides.

14. The method of Claim 12, wherein:
the base is generally flat and comprises first and second sides; and
each skin coloring element comprises an intermediate portion between two
5 free ends thereof and a coloring agent disposed proximate each free end thereof, each
skin coloring element configured to couple to the base at the intermediate portion
thereof.

15. The method of Claim 12, wherein the skin coloring elements comprise
10 elongated eyebrow pencils that can be selectively sharpened.

16. The method of Claim 12, wherein each skin coloring element is
selectively interchangeable with a different skin coloring element having a coloring
agent of a different color.

15 17. The method of Claim 12, wherein the coloring agents comprise a
variety of colors.

18. The method of Claim 12, wherein a configuration of the skin coloring
20 elements is selectively changeable depending on the desired area of the skin to be
colored.

19. The method of Claim 12, wherein each skin coloring element
comprises a protrusion at an end distal the free end, the protrusion configured to
25 engage a groove formed in the base for coupling the skin coloring element to the base.

20. The method of Claim 12, wherein the desired area of the skin to be
colored comprises a desired area of a person's scalp.